

## EAST Search History

## EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	7	((board or substrate) or (printed near3 wiring) or (printed near3 circuit)) and (multi\$1layer\$2) and (core) and (power or ground) and (((trace or wiring or pattern) or (conductive adj line) or (transmission adj line) or (conduct\$4 adj layer)) with (taper or tapered or tapering or slope or sloped or sloping or slant or slanting or angle or angled or trapezoidal or oblique))).clm.	US-PGPUB; UPAD	OR	ON	2011/03/04 17:07
L11	45	((board or substrate) or (printed near3 wiring) or (printed near3 circuit)) and (multi\$1layer\$2) and (power or ground) and (((trace or wiring or pattern) or (conductive adj line) or (transmission adj line) or (conduct\$4 adj layer)) with (taper or tapered or tapering or slope or sloped or	US-PGPUB; UPAD	OR	ON	2011/03/04 17:08

		sloping or slant or slanting or angle or angled or trapezoidal or oblique))).clm.				
L12	38	11 not 10	US-PGPUB; UPAD	OR	ON	2011/03/04 17:08
L13	384	((board or substrate) or (printed near3 wiring) or (printed near3 circuit)) and (power or ground) and (((trace or wiring or pattern) or (conductive adj line) or (transmission adj line) or (conduct\$4 adj layer)) with (taper or tapered or tapering or slope or sloped or sloping or slant or slanting or angle or angled or trapezoidal or oblique))).clm.	US-PGPUB; UPAD	OR	ON	2011/03/04 17:10
L14	339	13 not (11 or 10)	US-PGPUB; UPAD	OR	ON	2011/03/04 17:10
L15	407	((board or substrate) or (printed near3 wiring) or (printed near3 circuit)) and (power or ground) and (((trace or wiring or pattern) or (conducti\$4 near3 line) or (transmission near3 line) or (conduct\$4 near3 layer)) with (taper or tapered or tapering or slope	US-PGPUB; UPAD	OR	ON	2011/03/04 17:15

		or sloped or sloping or slant or slanting or angle or angled or trapezoidal or oblique))) .cm.				
L16	23	15 not (13 or 11 or 10)	US- PGPUB; UPAD	OR	ON	2011/03/04 17:15

**3/ 4/ 2011 5:40:50 PM****H:\ East\ Workspaces\ 10564856MARCH11.wsp**